

WHAT IS CLAIMED IS

1. A color coded home visitor greeting lamp system
comprising:
 - a) a circuit board having an electric port, wherein
5 the circuit board is connected to a controller;
 - b) a light bulb having a bulb base, wherein the
bulb base is detachably mounted in the port,
wherein the light bulb is blinkable under
control of the controller;
 - 10 c) a flashing member removably provided between the
bulb base and the port; and
 - d) a substantially transparent covering detachably
mounted over the board to protect the light bulb
and the circuit board, wherein the covering has
15 hook rails and slide panels so that the slide
panels are detachably slid in the hook rails.
2. The visitor greeting lamp system of claim 1 further
comprising a decoration cap detachably mounted on top
20 of the covering.
3. The visitor greeting lamp system of claim 1 wherein
the slide panels are colored glasses.
- 25 4. The visitor greeting lamp system of claim 1 wherein
the covering is two-tone colored.

5. The visitor greeting lamp system of claim 1 wherein
the flashing member is a bulb flasher.
6. The visitor greeting lamp system of claim 1 wherein
the light bulb is colored.
7. The visitor greeting lamp system of claim 1 wherein
the controller is an in-house controller installed
indoors.
8. A color coded home visitor greeting lamp system
comprising:
 - a) a circuit board having a plurality of electric
ports, wherein the circuit board is connected to
an in-house controller;
 - b) colored light bulbs each having a bulb base,
wherein said each bulb base is detachably
mounted in a corresponding one of the ports,
wherein the colored light bulbs are blinkable
under control of the controller, wherein at
least two different colors are incorporated in
the light bulbs;
 - c) a flashing member removably provided between one
of the bulb bases and one of the ports; and
 - d) a substantially transparent covering detachably
mounted over the board to protect the light bulb
and the circuit board, wherein the covering has

hook rails and slide panels so that the slide
panels are detachably slid in the hook rails.

9. The visitor greeting lamp system of claim 8 further
5 comprising a decoration cap detachably mounted on top
of the covering.

10. The visitor greeting lamp system of claim 8 wherein
the slide panels are colored glasses.

10

11. The visitor greeting lamp system of claim 8 wherein
the covering is two-tone colored.

12. The visitor greeting lamp system of claim 8 wherein
15 the colored light bulbs are set to alternately blink.

13. The visitor greeting lamp system of claim 8 wherein
the flashing member is a bulb flasher.

20 14. A color coded home visitor greeting lamp system
comprising:

- a) a circuit board having a plurality of electric
ports, wherein the circuit board is connected to
an in-house controller;
- 25 b) colored light bulbs each having a bulb base,
wherein said each bulb base is detachably
mounted in a corresponding one of the ports,

wherein the colored light bulbs are blinkable
under control of the controller, wherein at
least two different colors are incorporated in
the light bulbs;

- 5 c) a flashing member incorporated in the circuit
 board to control bulb blinking sequences and
 intervals; and
- d) a substantially transparent covering detachably
 mounted over the board to protect the light bulb
10 and the circuit board, wherein the covering has
 hook rails and slide panels so that the slide
 panels are detachably slid in the hook rails.

15. The visitor greeting lamp system of claim 14 further
15 comprising a decoration cap detachably mounted on top
 of the covering.

16. The visitor greeting lamp system of claim 14 wherein
 the slide panels are colored glasses.

20

17. The visitor greeting lamp system of claim 14 wherein
 the covering is two-tone colored.

18. The visitor greeting lamp system of claim 14 wherein
25 the colored light bulbs are set to alternately blink.

19. The visitor greeting lamp system of claim 14 wherein
the system is portable.
20. The visitor greeting lamp system of claim 14 wherein
5 the flashing member is a bulb flasher.